16 April 1970

7422 B

Subject:

Contract AF33(657)-12846 Follow-On EMR Program

Monthly Technical Progress Report Period Ending 31 March 1970

Dear Burt:

JM:vg

Encl.

cc:

In fulfillment of the subject obligation enclosed please find one (1) copy of this Contractor's report No. 73.

> Jim SPO w/2 cys. encl. ASPO cy. encl.

STATINTL

ELECTROMAGNETIC RECONNAISSANCE SYSTEMS

MONTHLY LETTER REPORT NO. 73 (U)

1940-L-73

PERIOD ENDING: 31 MARCH 1970

This is the seventy-third (73) monthly letter report listing the remaining open items attendant to the procurement of additional Electromagnetic Reconnaissance Systems (EMR). (March 1970)

## FOLLOW-ON EMR PROGRAM-STATUS OF OUTSTANDING ITEMS

BASIC CONTRACTUAL OBLIGATIONS

W/S Item V - CONFIGURATION RECORDS

Will be submitted for acceptance under the Contractor's final (close-out) voucher.

Complete - Not delivered

## SUPPLEMENTARY CONTRACTUAL REQUIREMENTS

ECP 1940-29 SCL MEMORY NOISE & LOGIC RETROFIT

One (1) remaining spare assembly "Stabilizers	and STATINITI
Drive Assemblies Wired" (TI P/N 542064-2,	SIAIIŅIL
902720A02) is in the process of being modified the Subcontractor.	by TATINITI
the Subcontractor,	STATINIL
California - This tem has a convemplaced deli	<del>.very</del>
to AI of May 1970.	

	STATINTL			
APPROVED:				

Page 1 of 2

Approved For Release 2002/06/14 : CIA-RDP72B00464R000400100058-8

## OPTIONAL REQUIREMENTS (Spare Parts)

LIST NO.	SEQ. #	PT. NO.	NOMENCLATURE	QTY	REMARKS	EDD	SHIP INFORMA.
1	-A09320	3405 <del>00-1</del>	Stage & Amp	<del>- 1 -</del>		<del>-2/70</del>	Vo.5201 to PSO
4	024600	542065-1	Sense Card Assem.	1	ASPO enters this item on DCN E67-147 S/B List 4 I/N 024600	4/15	(
- <b>4</b>	<del>- 023401 -</del>	-5 <del>42064-2</del> -	Stablilizer-Assem.	<u> </u>	ASPO-enters P/N-as -542064-1 on DCN E68-46. S/B P/N 542064-2 DCN E68-91 See List 4 I/N -023401-	<del>-1/70-</del>	-Vo.5108-to-P80-
<del>36</del>	700181	502487-4	One Shot L.C.			4/70	Vo.5313 to PSO
<del>-36</del>	<del>-700182-</del>	<del>-502487-3</del>	One Shot L.C.	2		4/70	Vo.5313 to PSO